



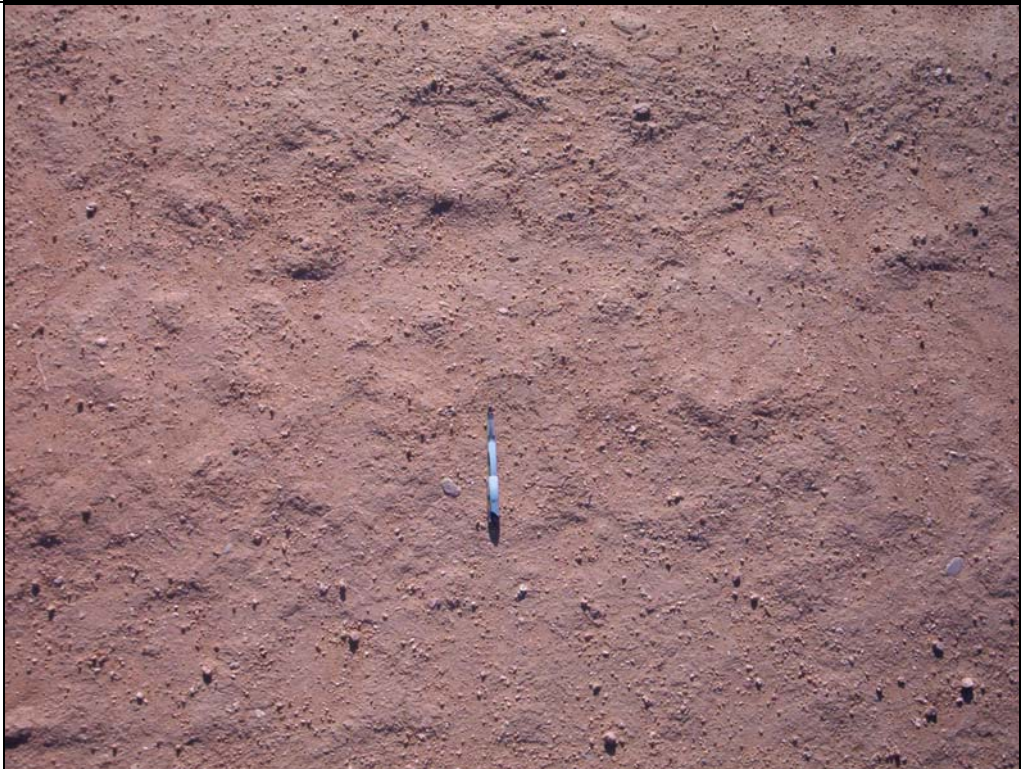



NRCS-NM, C factors for RUSLE 1.06c, September, 2003


Site Description	C Factor	Picture
<p>Black Grama, 30% Cover, (150 lbs/ac Biomass), Fall Ht 0.2 ft, No disturbance, b-value =.05 File Name = BlkGram</p>	<p>0.059</p>	



Site Description	C Factor	Picture
<p>Black Grama/Cholla, 10% Cover, 50 lbs/ac Biomass, Fall Ht 0.2 ft, RR=0.03, b-value=0.05 File Name= GramChol</p>	<p>0.08</p>	


Site Description	C Factor	Picture
<p>Sage Brush, 15% Cover, (150 lbs/ac Biomass), Fall Ht. 0.8 ft, RR = 0.3 in, b- value = 0.05, File Name = Sage</p>	<p>0.134</p>	


Site Description	C Factor	Picture
Bare Ground, 0% Cover, Disturbed, Cut, Subsoil, No Rock, RR = 0.24, Time variant 1 yr File Name = JurnSand	1.0	 A wide-angle photograph showing a large, flat area of reddish-brown, disturbed soil. In the background, there is a long, low building with a blue roof and some trees under a clear sky.
		 A close-up photograph of the reddish-brown soil surface, showing its granular texture and small clumps. A small, dark object, possibly a pen or stick, is placed vertically in the center of the frame for scale.


Site Description	C Factor	Picture
Bare Ground, 0% Cover Disturbed, Fill, Subsoil, No Rock, RR = 0.24, Time variant 1 yr File Name = Eagle-S	1.0	 The 'Picture' column contains two photographs. The top photograph shows a wide, sandy area, likely a construction site, with visible tire tracks and a blue sky in the background. The bottom photograph is a close-up of the sandy soil, showing a pen placed vertically for scale. The soil is light brown and appears disturbed.


Site Description	C Factor	Picture
<p>Straw Cover, 40% Cover (1075 lbs/ac) Disturbed Fill, Topsoil, No Rock, Feb1 blade & Apr 1 Mulch & Mulch Crimper, File Name = Straw-S</p>	<p>0.291</p>	

Site Description	C Factor	Picture
<p>Straw Cover, 60% Cover (2050 lbs/ac) Disturbed Fill, Topsoil, No Rock, Feb 1 blade & Apr 1 Mulch & Mulch Crimper, File Name = Straw-S</p>	<p>0.16</p>	
<p>Mat Cover (Bark, Wood chips & Other mulch); Approx. >87% Cover & 3500 lbs/ac material, Disturbed Fill, Topsoil, No Rock Feb 1 Blade & Apr 1 Place Matt File Name = CellMat</p>	<p>w/o Tackifier: 0.086 OR w/ Tackifier 0.084</p>	

Site Description	C Factor	Picture
<p>Rock Cover, 100% Cover, >23 lbs/ft², Rock Surface Cover, Disturbed Fill, Topsoil, No Rock, Feb1 blade & Apr 1 Rock, File Name = Rock</p> <p>OR</p> <p>Rock Cover, , 50% Cover, 12 lbs/ft², Rock Surface Cover, Disturbed Fill, Topsoil, No Rock, Feb1 blade & Apr 1 Rock, File Name = Rock</p>	<p>0.061 (100% Cover)</p> <p>OR</p> <p>0.204 (50% Cover)</p> <p>Both Pictures Show 100%</p>	

Site Description	C Factor	Picture
<p>Plastic Mulch; 66% Cover, Disturbed Fill, Topsoil, No Rock, Feb1 Blade Apr 1 Plastic Mulch, File Name = Plastic OR Plastic Mulch; 100% Cover, Disturbed Fill, Topsoil, No Rock, Feb1 Blade Apr 1 Plastic Mulch File Name = Plastic</p>	<p>66% Cover (Pictured) 0.136 OR 100% Cover (Not Pictured) 0.061</p>	

Site Description	C Factor	Picture
<p>Mulch-revegetation 2 yr; 10% Cover, Disturbed Fill, Subsoil, No Rock, (1yr) Feb1 Blade Apr 1 Straw Mulch, Apr 15 Remove straw (wind), Aug 1 Volunteer growth, (2 yr) Aug 1, Ricegrass Begin growth File Name = Sprint</p>	<p>0.17</p>	

Site Description	C Factor	Picture
Sod Lawn; 100% Cover, Disturbed Fill, Topsoil, No Rock, Feb1 Blade Aug 1 Lay Sod, File Name = Lawn	0.055	

Site Description	C Factor	Picture
<p>Pavement (Asphalt, Concrete, etc.) 100% Cover Disturbed Fill, Topsoil, No Rock, Feb1 Blade Sep 1 Pave File Name = Pave</p>	<p>0.005</p>	